

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2036	236/44r.ccls.	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/08/13 09:04
L3	1	2 and hydrogen same (moisture carrier)	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/08/13 09:06
L4	1	2 and hydrogen same (moisture carrier or proton conductor)	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/08/13 09:07
L5	129	96/294.ccls.	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/08/13 09:07
L6	0	5 and hydrogen same (moisture carrier or proton conductor)	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/08/13 09:08

EAST Search History (I nterference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	1	(hydrogen gas humidity control apparatus first hydrogen flow path chamber least hydrogen gas supplied second hydrogen flow path chamber least hydrogen gas supplied moisture carrier separating first hydrogen flow path chamber water water vapor pass therethrough).clm.	US- PGPUB; USPAT; UPAD	AND	ON	2009/08/13 09:13

L10	0	(hydrogen gas humidity control apparatus first hydrogen flow path chamber least hydrogen gas supplied second hydrogen flow path chamber least hydrogen gas supplied moisture carrier separating first hydrogen flow path chamber water water vapor pass therethrough first hydrogen flow chamber simultaneously contact proton conductor membrane electrode assembly first moisture carrier opposite side).clm.	US- PGPUB; USPAT; UPAD	AND	ON	2009/08/13 09:14
-----	---	---	---------------------------------	-----	----	---------------------

8/ 13/ 2009 9:14:43 AM

**C:\ Documents and Settings\ msiddiquee\ My Documents\ EAST\ Workspaces
\ 10537499 11-19-07.wsp**